										partment of nd Tradema	Commerce ark Office	Atty. Doci 0980/66		Serial No. 09/971,831			
		INI	r∩`	D N	π A '	TI/	M	nie	cci	LOSURE C	ITATION 4	Applicant	Wei et al				
		HAI	r O.	KIV	lm.					ICANT		Filing Date		Group			
				J)	Jse					s if necessa	ry) 📜 🔁	October	4, 2001	2633	•		
										U.S. PA	TENT DECUMENTS	S					
Examine Initial	r			Do	cum	ent	Nur	nbei	•	Date	Name	Class	Subclass	Filing Date if Appropri			
per)	AA	5	6	0	8	5	6	0	03/04/97	Abram et al.		/	Group 2633 Subclass Filing Date if Appropriate Subclass Translation Yes No			
		AB	5	6	2	5	7	2	2	04/29/97	Froberg et al.						
		AC	5	7	4	5	6	1	3	04/28/98	Fukuchi et al.						
		AD	5	7	8	6	9	1	8	07/28/98	Suzuki et al.		/				
		AE	5	8	2	8	4	7	8	10/27/98	Thomine et al.		X				
		AF	5	9	0	7	4	2	1	05/25/99	Warren et al.						
	9	AG	6	0	0	5	7	0	2	12/21/99	Suzuki et al.	/					
		АН	6	0	4	6	8	3	8	04/04/00	Kou et al.						
		ΑI	6	0	7	2	6	1	5	06/06/00	Mamyshev						
		AJ	6	0	9	1	5	3	5	07/18/00	Satoh	1					
	6	AK	6	0	9	7	5	2	5	08/01/00	Ono et al.	17					
										FOREIGN	PATENT DOCUMEN	NTS		· · · · · · · · · · · · · · · · · · ·			
_			D	ocı	ıme	ent	Nu	mb	er	Date	Country	Class	Subclass	Translation			
		AL		Yes													
		AM															
			O	ſΉ	ER	DO	OC	UM	ŒN	TS (Includ	ing Author, Title, Da	te, Pertin	ent Pages, E	tc.)			
	0	AN	Mi	yar	not	o, Y	γ. е	t. a	l., "	S-band 3x12	0-km DSF transmissio	n of 8x42	.7-Gbit/s DW	DM duob	inary-		
A O	1		carrier-suppressed RZ Signals generated by novel wideband PM/AM conversion," Proc. Optical Amplifiers and their Applications (OAA 2001), Postdeadline paper PD6.														
1			┢	_							· · · · · · · · · · · · · · · · · · ·			C			
\		1			_						_		•	-			
		1		•				-		_	/ww.optimight.com/pro		•				
													al Transport System Data Sheet				
'														/2001 fron	n		
	-	100					<u> </u>				MC 1600 Data Sheet 5[1	 	Subclass Filing Date if Appropriate Subclass Filing Date if Appropriate Subclass Translation Yes No inent Pages, Etc.) 2.7-Gbit/s DWDM duobinary- AM conversion," Proc. Optical er PD6. Optical Transport System Revolution," 4-page brochure mc1600_brochure.pdf. ansport System Data Sheet oaded on 12/13/2001 from .pdf." Single NRZ Drive Signal and an rs, publication pending, Publisher				
	4											_	_	_			
	Optical Delay Interferometer," IEEE Photonics Technology Letters, publication pending, Publisher Item Identifier S 1041-1135(01)09971-2.																
EXAMIN	ER	0	Ov-	d	Per	K V~	_			DATE CONS	IDERED 4/11/06						
														ne through o	citation if		
not in co	ntorm	ance	and	no	t co	nsid	егес	ı. In	clud	e copy of this	form with next communica	tion to appl	icant.				

Form PTO	-144	9				U. Pa	S.	Dep nt a	partment of nd Tradem	Commerce ark Office P E	Atty. Dock 0980/660		Serial No. 09/971,831			
	IN	FO:	RM	IA'		ON :	DIS	SCI	LOSURE C		Applicant Haiqing	Wei, et al.				
			Œ	T-a					ICANT	TTATION JAN 1 5 2002	Filing Date		Group			
			(U	se	sev	ега	<u>1 St</u>	<u>1ee</u> i	ts if necessa	TENT BECAUTENT	October	4, 2001	2633	<u> </u>		
Examiner Initial			Dox	cum	ent	Nur	nber		Date	Name	Class	Subclass		Filing Date if Appropriate		
2000000	AA	6	5 0 9 7			5	2	9	08/01/00	Lee et al.						
	AB	6	1	0	1	0	1	+	08/08/00	Taylor		. /	<u> </u>			
	AC	6	1	0	4	8	4	+	08/15/00	Seino	1					
	AD	6	1	1	1	6	+	 	08/29/00	Fishman						
	AE	6	1	5	1	ī	4	6	11/21/00	Chiaroni et al.		X				
	AF	6	1	6	3	1	-	4	12/19/00	Webb						
	AG	6	2	4	3	0	3	1	06/05/01	Jusuf et al.						
	AH	6	2	4	3	5	1	6	06/05/01	Seino	/					
	AI	R	E	3	4	6	7	6	07/26/94	Kuhn						
· · · · · · · · · · · · · · · · · · ·	AJ										/					
	AK										1/					
					_				FOREIGN	PATENT DOCUME	NŤS					
		Document Number							Date	Country	Class	Subclass	Translation			
	AL		Ι	Г	Г	Т	Τ	Τ-	 		-		Yes	No		
	AM	_	-	\vdash	╀	\vdash	├-	 -								
	AN	-	-	\vdash	\vdash	\vdash	\vdash	╁	 		-					
~	AO		-	╁	\vdash	\vdash	\vdash	 	 		<u> </u>					
<u> </u>	A.C	$\mathbf{\Omega}$		L CD	<u>D</u> (T TM/	TEN.	TTS (Includ	ing Author Title Da	to Portin	ent Pages F				
Dip	AP	Ou Co	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Ougazzaden, A., et al., "40Gb/s tandem electro-absorption modulator," Optical Fiber Communication Conference and Exhibit, pp. PD14-1 to PD14-3, Optical Society of America, Anaheim, California (March 17-22, 2001).													
Dep	AQ	U.,	S. 1	Apı	olic	atic	n S	eri:	al No. 09/97	72,146, filed October 4	, 2001.					
	AR															
	AS															
	AT			_												
EXAMINER Hant	e P	m	γ·\	<u></u>					DATE CONS	1/11/06						
			•							ot citation is in conformance			ine through (citation if		

Form P7	NO-14	149	~	FIRA	IDEN	U	.5.			artment of Commerce Atty. Docket No. Serial 0980/66019 09/97				No. 1,831	
INFORM	1AT]	101	1 D]	(SC	ĹO	SU	RE	, CI	TATION		Applicants Haiqing	: WEI et al.			
(Use seve	eral s	hee	ts if	f ne	ces	sar	y)				Filing Date October	2:	Group Art Unit:		
U.S. PATI	ENT I	oc	:UM	ENT	rs			-			• .				
Examiner Initial				Nun				Dat	te	Name	Class	Subclass	Filing Date if Appropriate		
20	20	0 03	0 ,	00	72	31	Al	1	-9-2003	Winzer	3.			-	
		\perp		\bigsqcup		<u></u>	$oxed{oxed}$								
	igspace	1	\perp	<u> </u>	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	\perp	<u> </u>	 _							
	\vdash	\bot	ــــــــــــــــــــــــــــــــــــــ	igspace	<u> </u>	igspace	igspace	↓_							
	igspace	4	╀	\sqcup	 	igspace	ـــ	↓_					<u> </u>	 -	
		+	┼	 	├-	┼		 _		 					
		+	┼	\vdash	├	╀	—ˈ	 			<u> </u>		 		
	<u></u>	+	╀	\vdash	⊢	\vdash	—	₩				 	 	- :	
		+	┼-	\dashv	├—	\vdash	₩	├				· · · · ·	 		
	+	+	┼		├	\vdash	 '	├—				-			
		+	+-	\vdash	⊢	\vdash	├ ─'	 							
		Т		Ш.	L'	Щ	'	Щ.			<u> </u>			 	
FOREIG		_				-	<u>Æ</u> N	ITS	 					·	
	D ₁	осип	nent	Nur	mbe	:r		1	Date Country		Class	Subclass	Translation		
											· · ·		Yes	No	
		+	┼	\vdash	 	╀	├ _'	\vdash					 	ļ	
		+	\vdash	\vdash		┼	 '	\vdash		 		·		 	
	+	+	 -			┼	├'	\vdash		 			 	 	
		+-	+-	\vdash	 '	╀	₩	\vdash	 	 	+			 	
	_	十	+	$\vdash \vdash$	\vdash	⊬	╁┷	\vdash		 		· · · · · · · · · · · · · · · · · · ·	+	 	
	_	+-	+-	╁	ሥ	\vdash	₩		 	 			 	 	
	_	+	+-	$\vdash \vdash$	\vdash	\vdash	╁─┤	\vdash		1.			+	 	
				لبا	<u> </u>	ᆫ	لبل	لـــا						L	
OTHER	DOC	<u>'UN</u>	<u>IEN</u>	ITS	(Ir	nclı	<u>ıdir</u>	ig A	Author, T	itle, Date, Perti	nent Pages,	, Etc.)			
	, -														
	+	—					—	—						•	
															
															
				$\overline{}$											
EXAMINE	ROA	أيث	PC	Pay	The state of the s			DA1	TE CONSID	DERED HIN VI					
*FYAMINE	D. Init	ial if	f cita	1,000	t	-ide				itation is in conform	once with MD'	En 600. Deam	Hair theoret	!	
D/4/4/	*** *****	141		uo	C O	3:00.	,,	** ***	uici oi noi i	is form with next co	Allee Williams	Er our. Dian	THE OF ORP	Citation	